



Supervising Engineer

Founded in 2016, ENGenuity Infrastructure is a full-service planning and engineering firm focused on building resilient communities. ENGenuity balances planning principles with technical engineering expertise to achieve the goals of our clients. We are WBE, SBE, and DBE certified in the State of New Jersey, and nationally certified as both a WBE and WOSB.

We are currently seeking a Full Time Supervising Engineer. The ideal candidate should be a self-starting project manager with the ability to design plans with minimal supervision and direct appropriate tasks to junior staff. This candidate should be able to manage a project from proposal through execution, including budgeting and time and expense management.

Technically, the right candidate will be proficient in AutoCAD Civil 3D and able to demonstrate skills necessary to design site plans, roadway plans, grading plans, utility plans, earthwork, and profiles with minimal oversight. The candidate should be familiar with the Land Development process for obtaining plan approvals, and also have experience on public projects. The candidate should have a minimum of 7 years of experience preparing civil construction documents and related work experience in street analysis, planning, geometric design, and or transportation design.

Qualifications

- Bachelor of Science degree in Engineering.
- 7+ years of experience.
- Knowledge of local city, county and state land use processes and regulations (NJ).
- Professional Engineer (PE) Certification preferred.
- Demonstrated Civil 3D skills with the ability to design site layouts concept through completion.
- Proficiency in technical skills in AutoCAD Civil 3D and the Microsoft Office Suite.
- Thorough understanding and knowledge of building codes, zoning codes and approval process as it relates to Civil Engineering.
- Excellent verbal and written communication skills. Ability to interact well with coworkers, clients, and regulatory agencies. Candidates with experience presenting projects to stakeholders and clients preferred.
- Strong attention to detail with excellent analytical and judgment capabilities. Highly organized.
- Self-starter with the ability to work independently.

Responsibilities

- Civil design including street analysis, planning, geometric design, conceptual layouts, grading, and modeling. Coordinates, writes and/or edits specifications, drawings, reports and data sheets for projects. Develops calculations, design documents, and permit applications.
- Preparation of contract documents including reports, plans, specifications, details, and cost estimates.
- Performing field inspections.
- Responsible for the technical completion of civil project services and project discipline scope elements within budget and schedule.
- Gathers information for inclusion in engineering reports, technical studies.
- Perform quantity calculations and produce/check engineering analytical data and related information to assure the design and any technical reports are accurate.
- Review of local ordinances and regulations.
- Completes assignments on time and on budget.

ENGenuity offers a range of Benefits and competitive salaries commensurate with experience. This role is based in our offices in Red Bank, NJ. This role is based in our offices in Red Bank, NJ.

For immediate consideration, please submit a cover letter and resume to admin@engenuitynj.com.

ENGenuity Infrastructure is an Affirmative Action and Equal Opportunity Employer, (Minority/Female/ Disabled/Veteran) participating in e-Verify.